

DEPT. OF TRANSPORTATION DOO'LLIS

Memorandum

National Highway
Traffic Safety

Administration

2005 OCT 19 A 9:54

357770

MILLION	1778 55	56° U

ACTION: Submittal to the Docket

No. NHTSA-98-3336, Theft Target Areas

Date: AU

AUG 1 6 2005

Rosalind Proctor, Chief

From: Consumer Standards Division

Reply to Attn. of:

U.S. Department of Transportation Dockets

THRU:

Director, Office of International Policy, Fuel Economy and Consumer Programs

Stephen P. Wood

Assistant Chief Counsel

For Vehicle Safety Standards and Harmonization

Please submit the attached materials into subject docket.

CORRESPONDENCE DATE:

July 28, 2005

MODEL YEAR:

MY 2006

MAKE/MODEL (S):

Honda Pilot

COMMENTS:

Target Areas-

(Original and replacement parts)

Attachment Get 1 together!
SAFETY BELTS SAVE LIVES



American Honda Motor Co., Inc.

1919 Torrance Boulevard Torrance, CA 90501-2746 Phone (310) 783-2000

July 28, 2005

AHCERT-250628

Administrator NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION 400 Seventh Street, S.W. Washington, D.C. 20590

RE: Theft Marking (Part 541) Target Areas - 2006 HONDA Pilot

Dear Sir:

In accordance with 49 CFR Part 541, Federal Motor Vehicle Theft Prevention Standard, section 541.5(e)(2), we are enclosing our target area report covering the 2006 model year **HONDA Pilot**.

If you have any questions, please contact me at (310) 783-3280.

Milian R Willer by Kopmers, Esq

Yours truly,

AMERICAN HONDA MOTOR CO., INC.

William R. Willen Managing Counsel

Product Regulatory Office

WRW/llw

Enclosure(s)

That (Millary, Date

Esca collection

INFORMATION FOR THE TARGET AREAS FOR CFR PART 541

- FEDERAL MOTOR VEHICLE THEFT PREVENTION STANDARD -

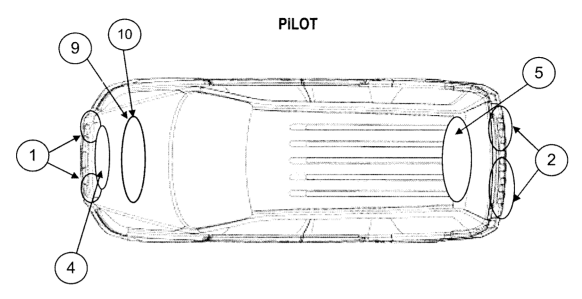
1. VEHICLE MANUFACTURER

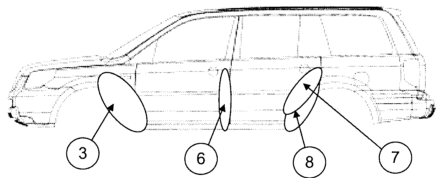
NAME: HONDA MOTOR CO., LTD.

ADDRESS: 2-1-1 MINAMI -AOYAMA, MINATO-KU, TOKYO, JAPAN

2. VEHICLE IDENTIFICATION

MODEL YEAR	MAKE	MODEL	ENGINE	TRANSMISSION
2006	HONDA	PILOT	V6	5A/T





LOCATION

LOCATION				
No.	NAME	FIG. No.		
1	FR BUMPER	1		
2	RR BUMPER	2		
3	FR FENDER R/L	3		
4	HOOD	4		
(5)	TAIL GATE	5		
6	FR DOOR R/L	6		
7	RR DOOR R/L	7		
8	SIDE PANEL OUTER R/L	8		
9	ENGINE	9		
10	TRANSMISSION	10		

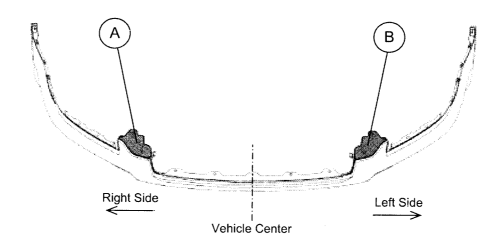


FIG 1. FR BUMPER

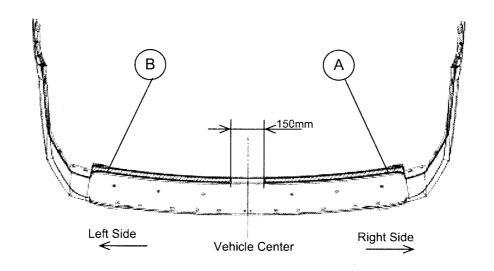


FIG 2. RR BUMPER

A & B: ADHESIVE LABEL

TARGET AREAS

A = ORIGINAL PARTS
B = REPLACEMENT PARTS

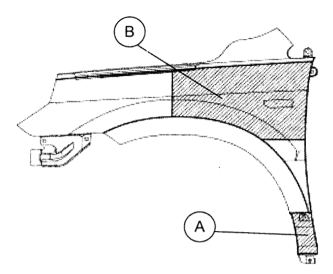


FIG 3. LEFT FR FENDER (RIGHT:Mirror Image)

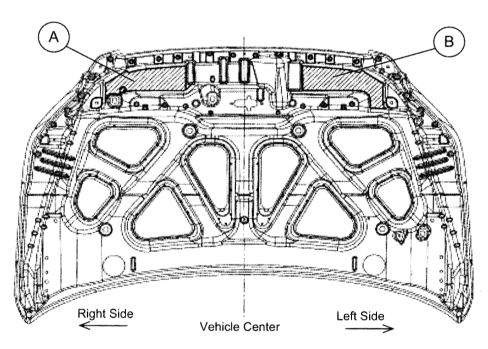


FIG 4. HOOD

A & B: ADHESIVE LABEL

TARGET AREAS

A = ORIGINAL PARTS
B = REPLACEMENT PARTS

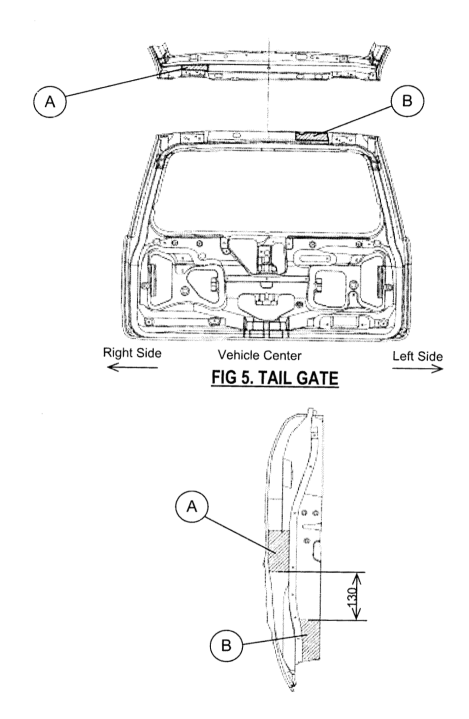


FIG 6. LEFT FR DOOR (RIGHT:Mirror Image)

(A) & (B): ADHESIVE LABEL TARGET AREAS

A = ORIGINAL PARTS

B = REPLACEMENT PARTS

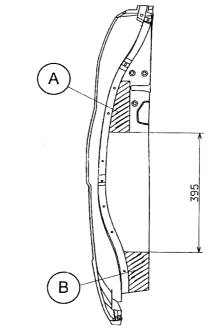


FIG 7. LEFT RR DOOR (RIGHT:Mirror Image)

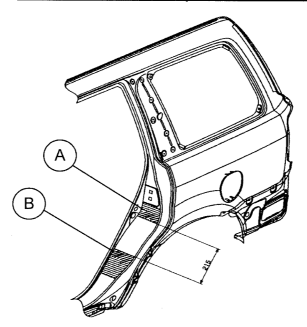


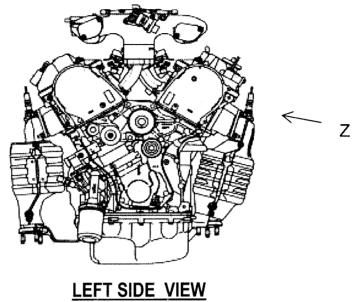
FIG 8. LEFT OUT SIDE PANEL (RIGHT:Mirror Image)

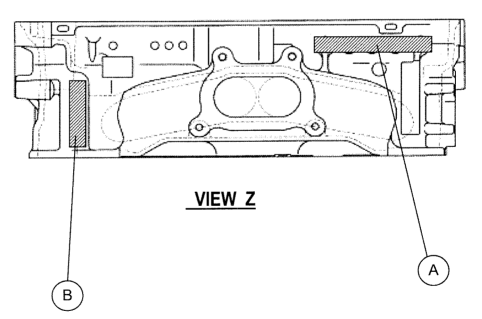
(A) & (B): ADHESIVE LABEL TARGET AREAS

A = ORIGINAL PARTS

(B) = REPLACEMENT PARTS

FIG 9. ENGINE

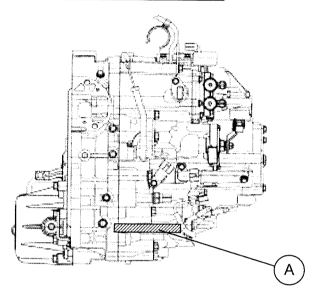




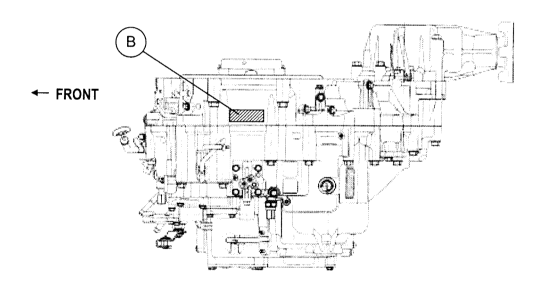
TARGET AREAS

- (A) = ORIGINAL PARTS, PLATE WITH ANTITHEFT BOLTS
- B = REPLACEMENT PARTS, STAMPING

FIG 10. TRANSMISSION



FRONT VIEW



PLAN VIEW

TARGET AREAS

- (A) = ORIGINAL PARTS, PLATE WITH ANTITHEFT BOLTS
- (B) = REPLACEMENT PARTS, STAMPING